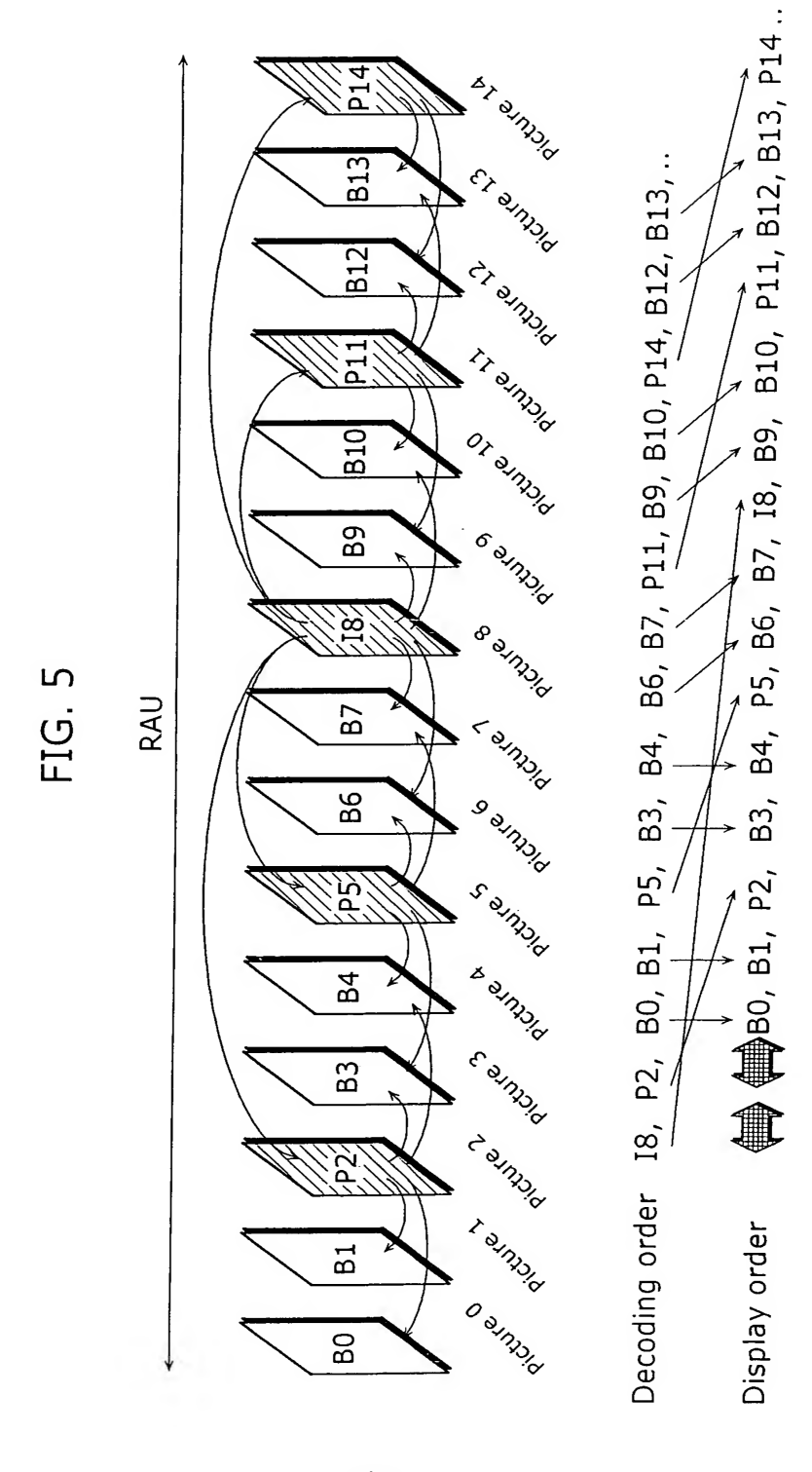


4/31



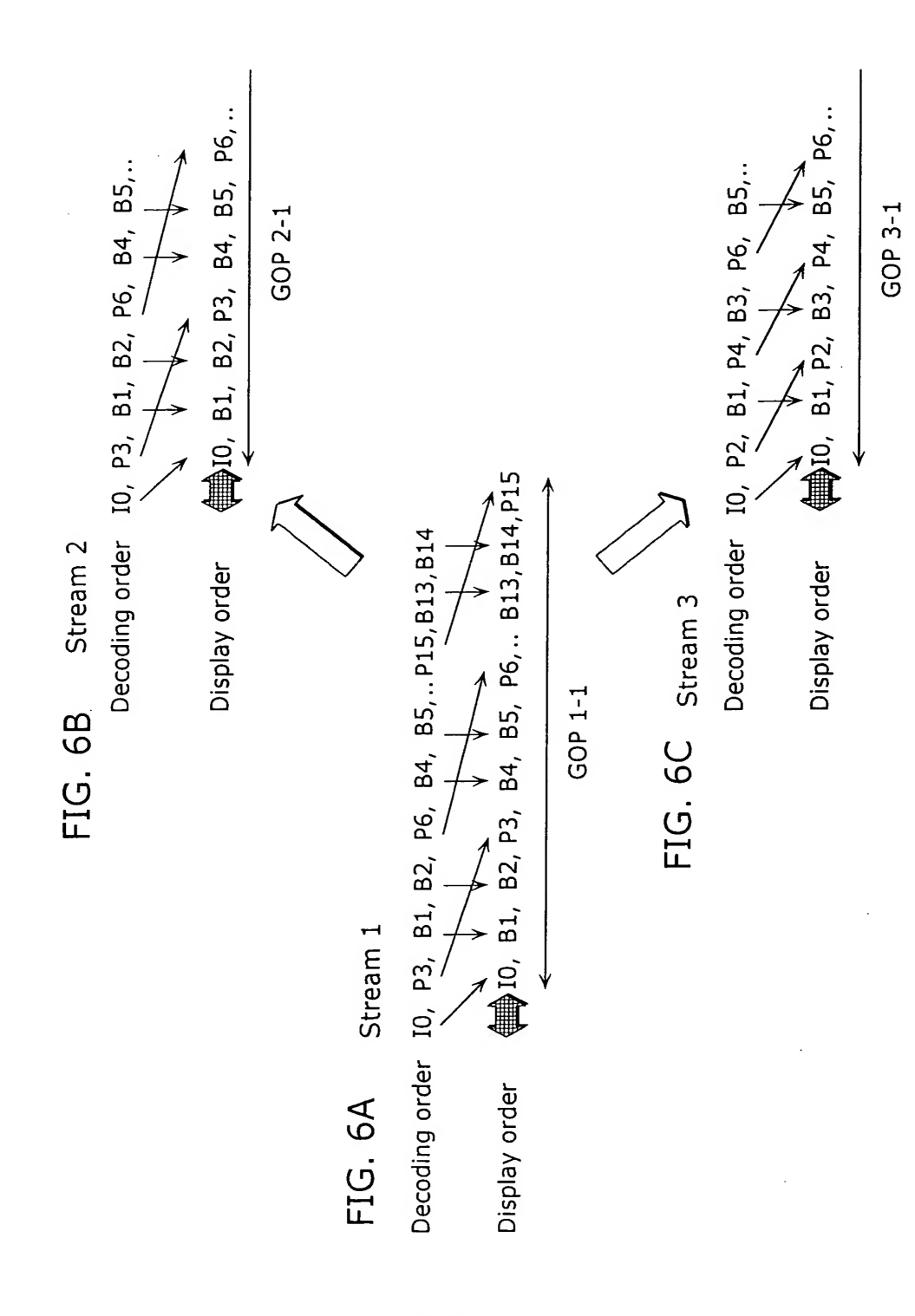
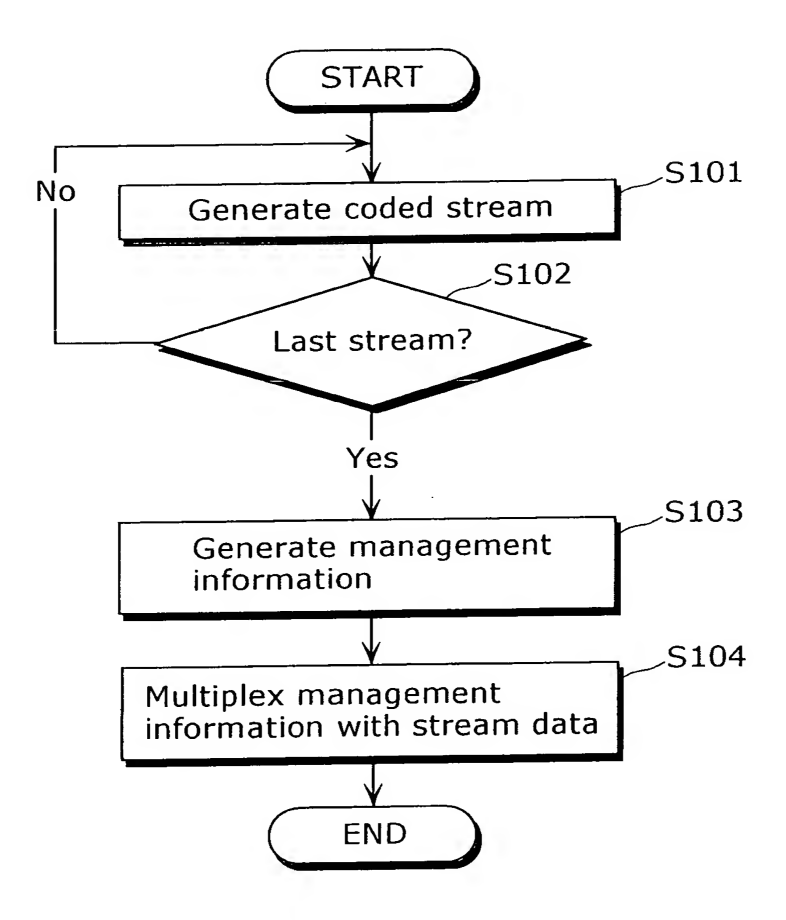
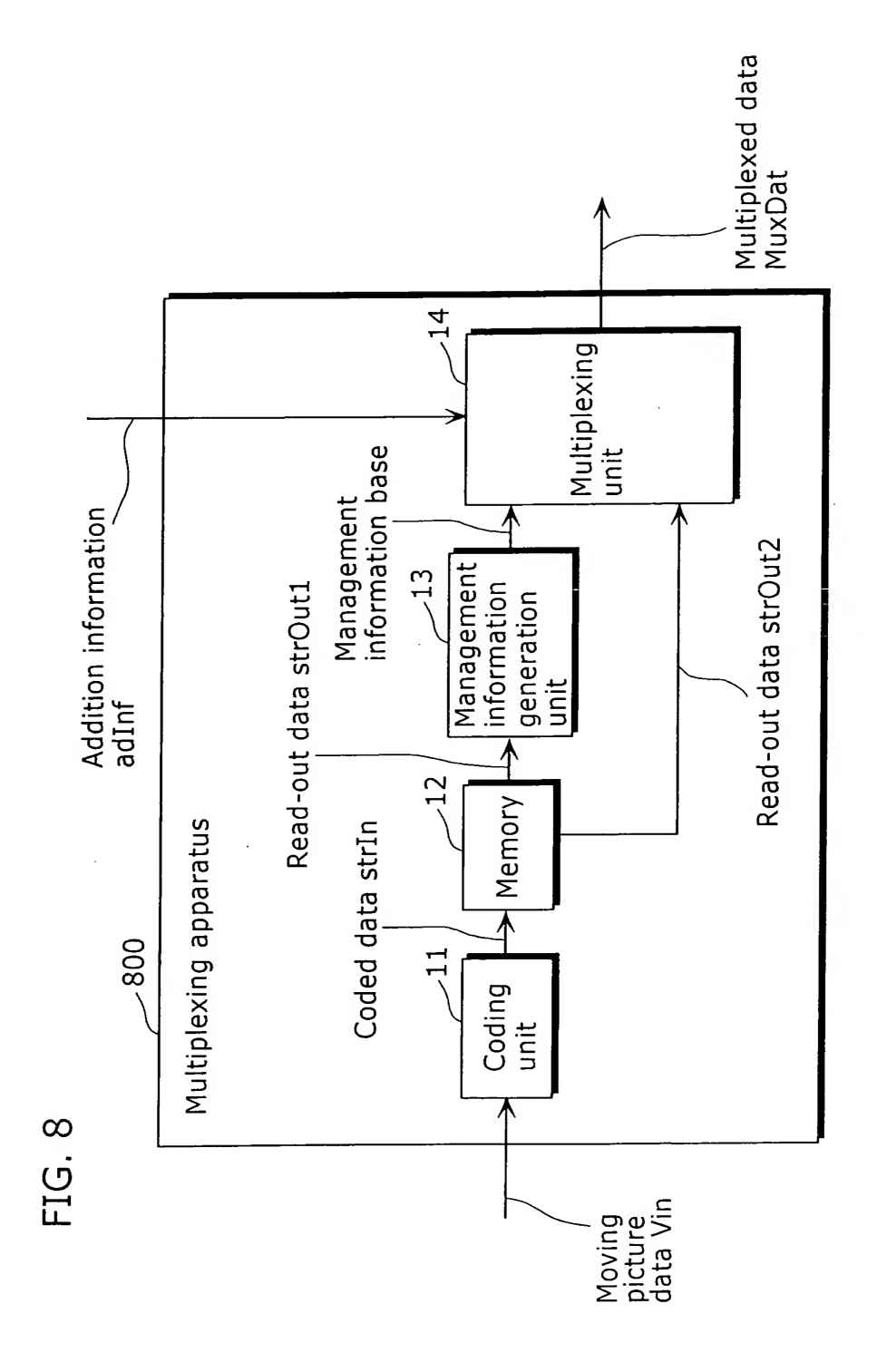


FIG. 7

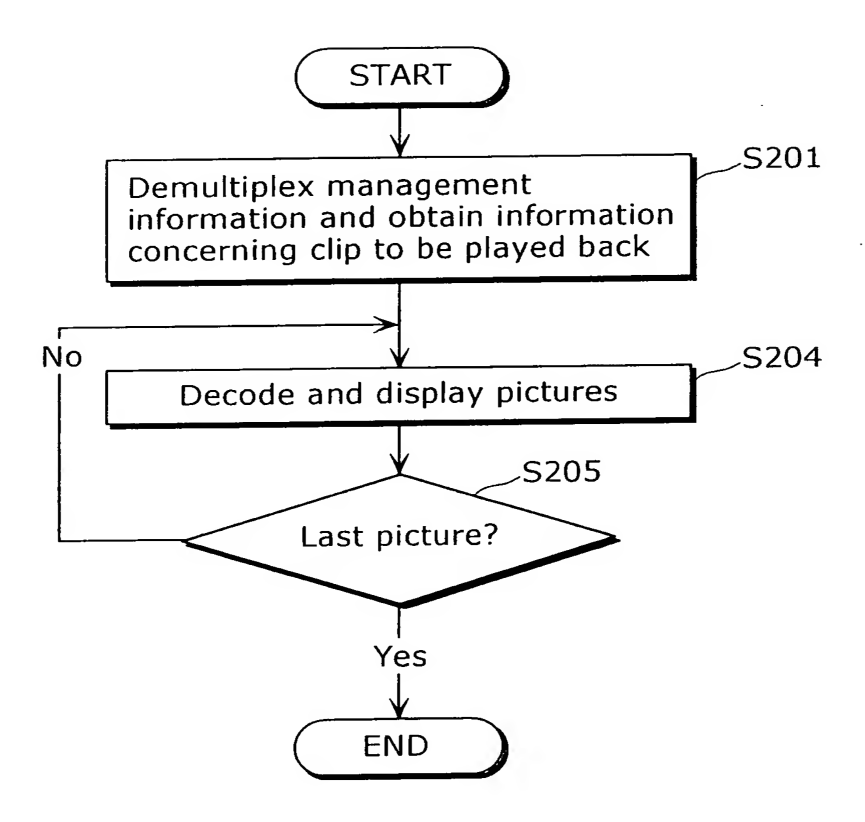


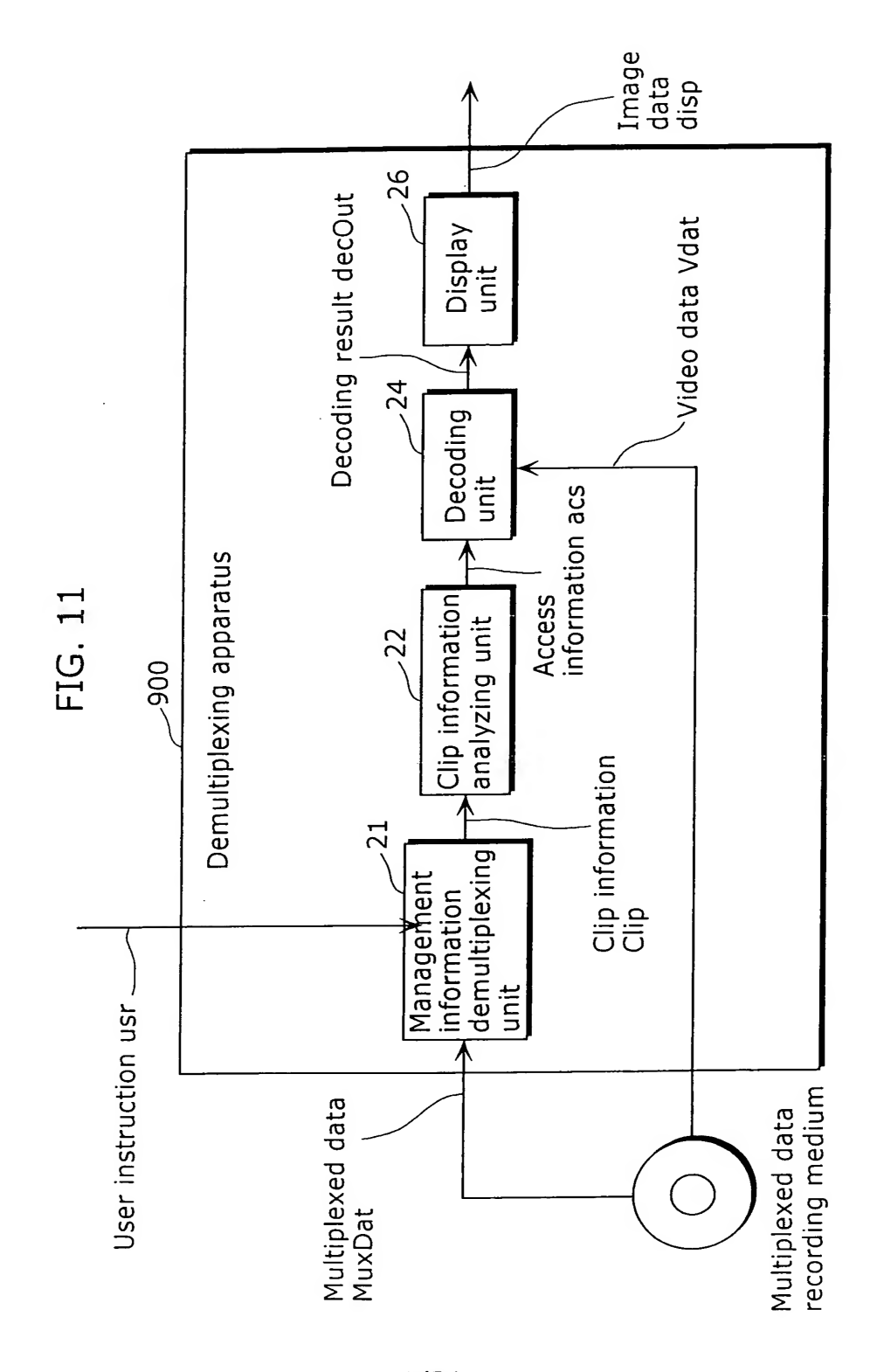


RAU RAU RAU RAU RAU RAU RAU Clip 1-5 Clip 1-M RAU RAU RAU RAU RAU Clip N-2 Clip 1-M Clip N-2 RAU Clip 1-1 Clip 1-1 Clip 1-1 RAU RAU RAU RAU RAU Stream N Stream 2 Stream 1 FIG. 9B FIG. 9C Management information FIG. 9A

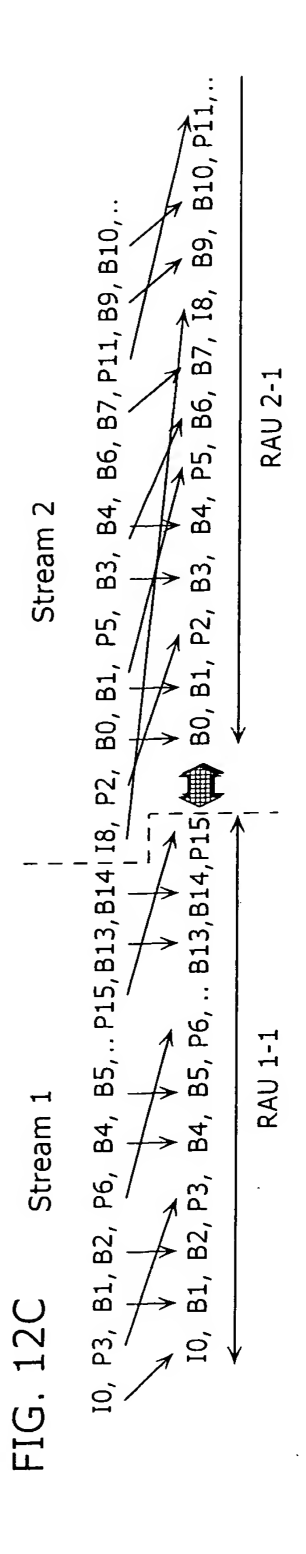
9/31

FIG. 10





B10, B9, B10,. B9, Ĭ8 B6, B7, P11, В7, **RAU 2-1** B6, P5, 84, B4, ВЗ, B3, P5, P2, B1, 81, **B**0, B0, P2, B5,.. P15, B13, B14 18, Decoding order Display order FIG. 12B Stream 2 В4, B1, B2, P6, Stream 1 Decoding order 10, P3, FIG. 12A



B13, B14, P15

P6,..

B5,

84,

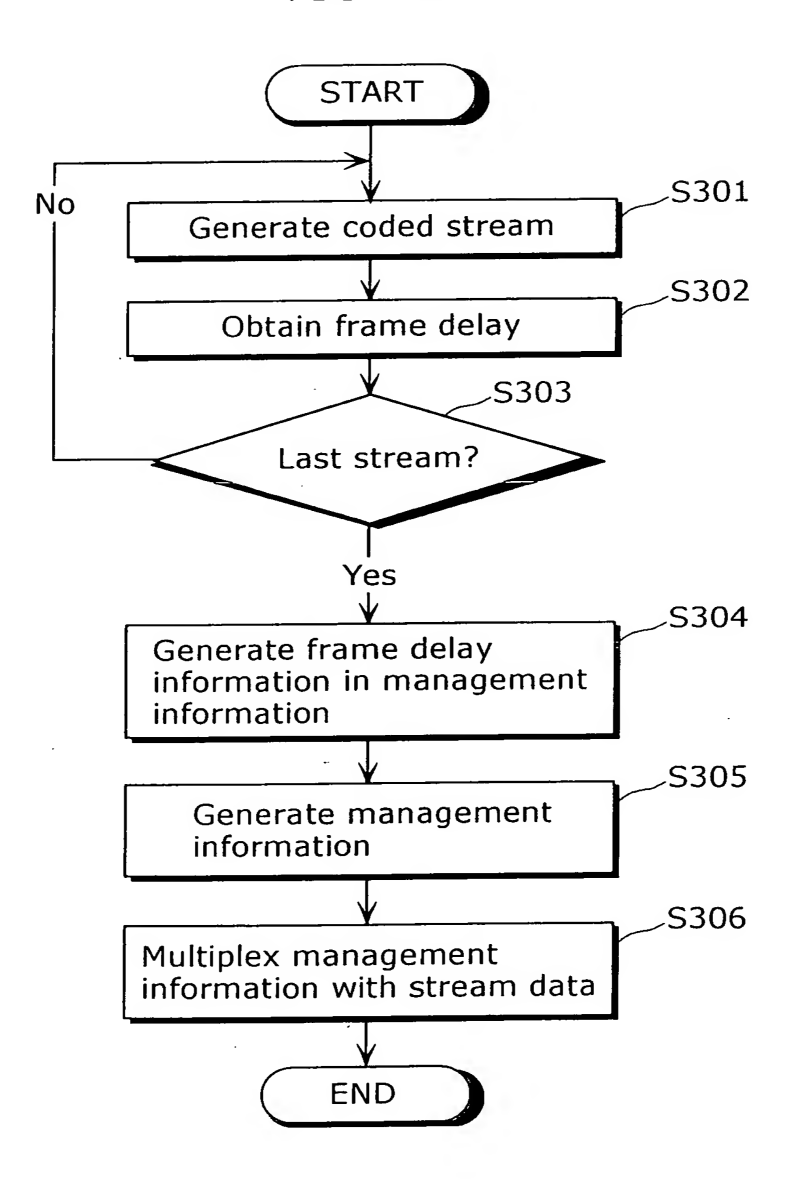
B2, P3,

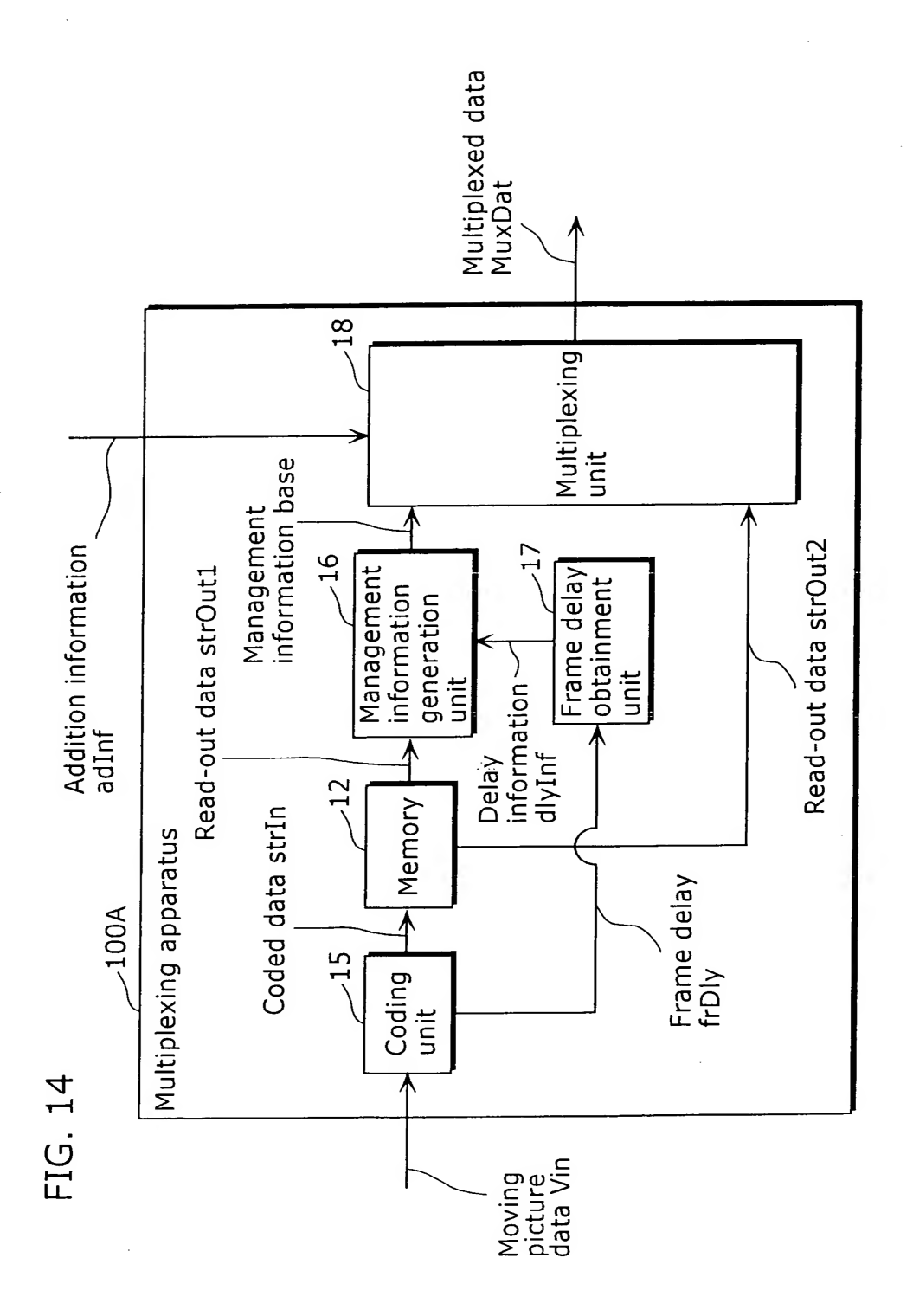
10, B1,

Display order

RAU

FIG. 13





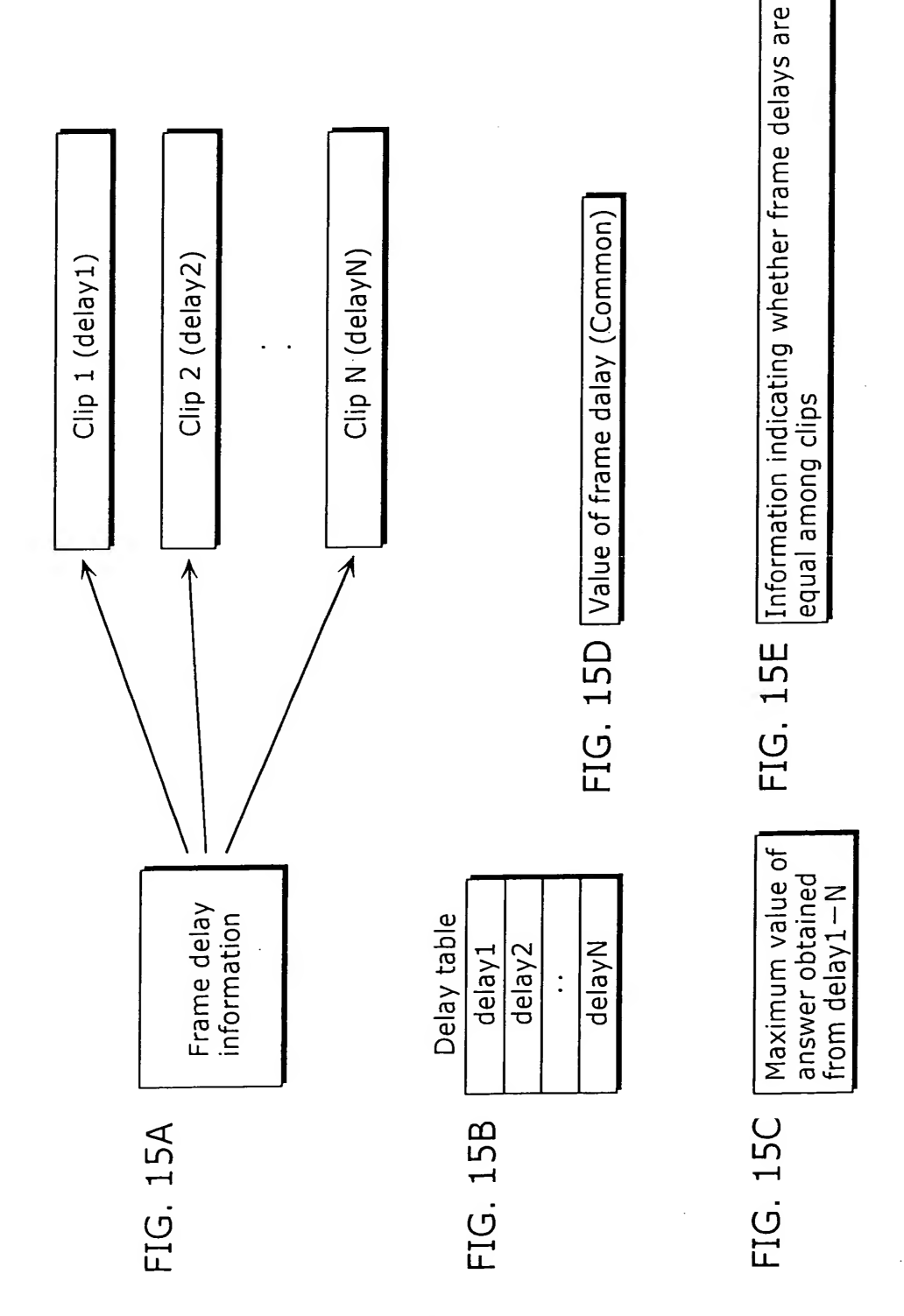
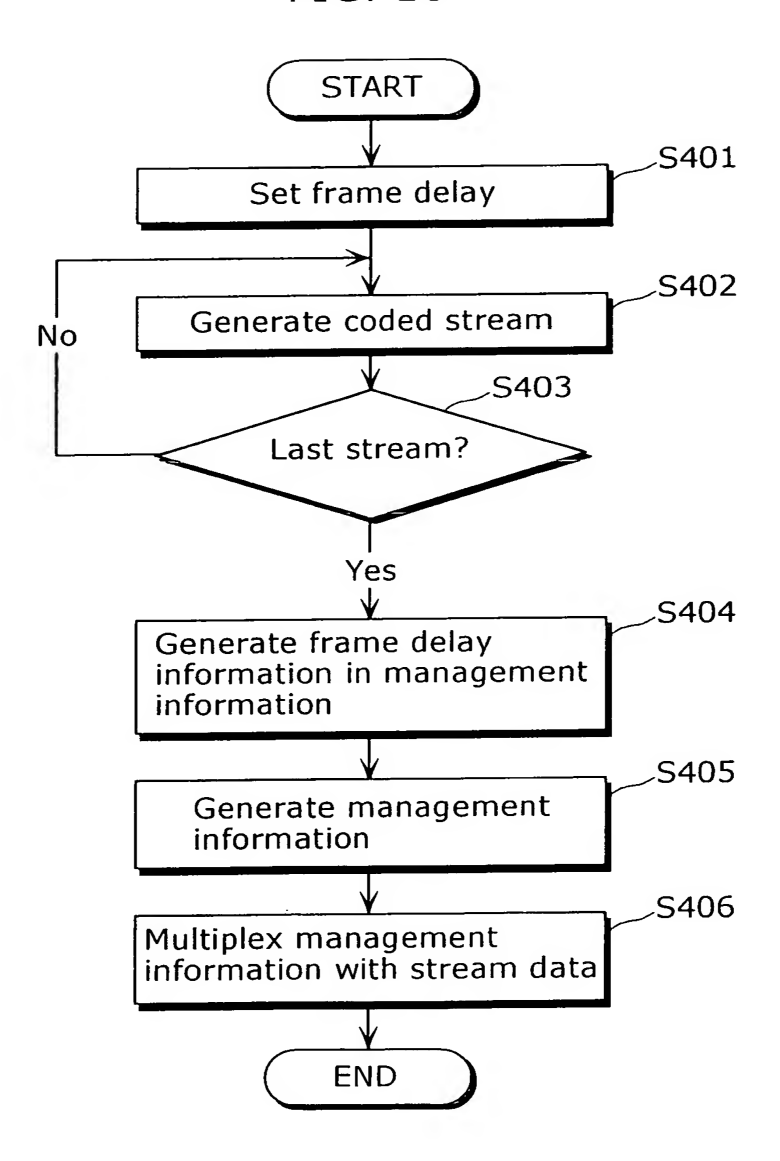


FIG. 16



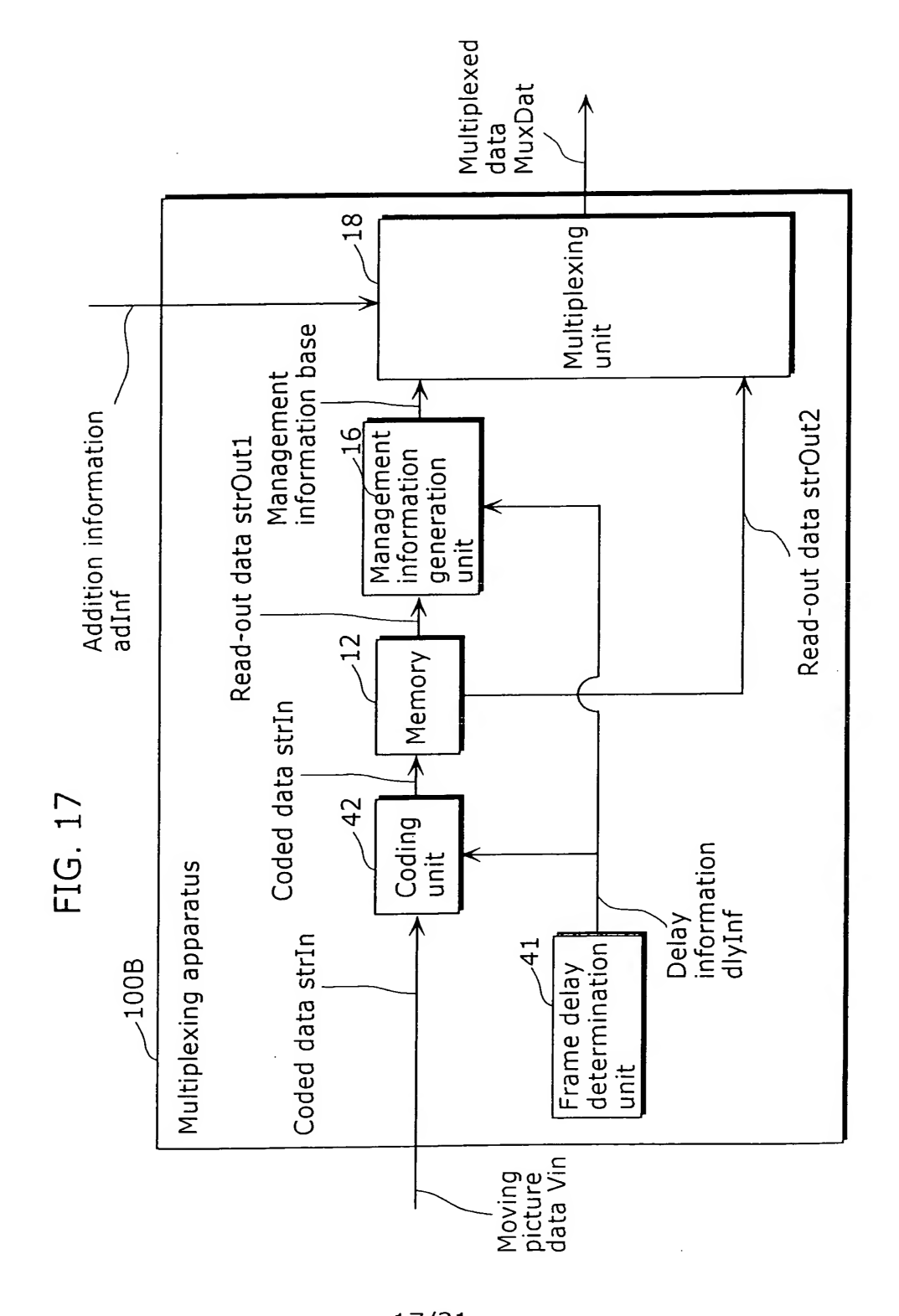
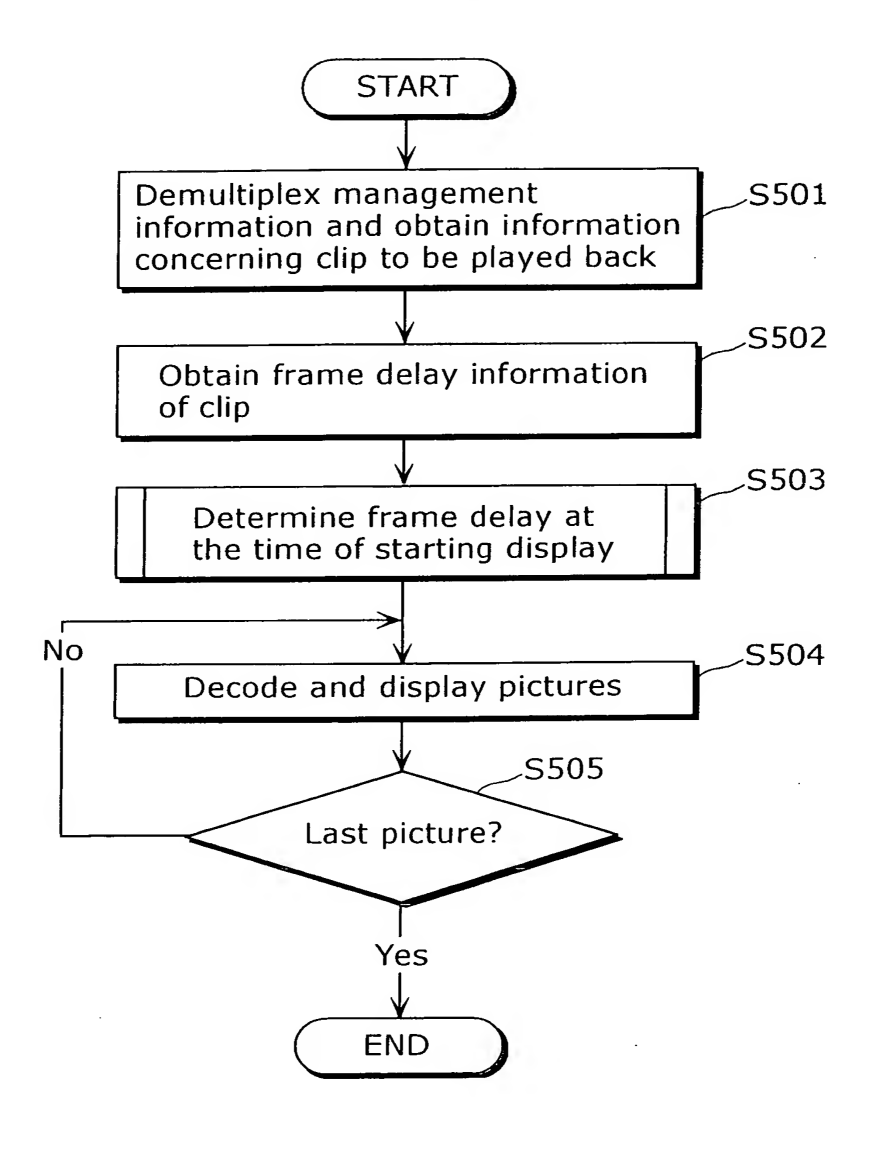
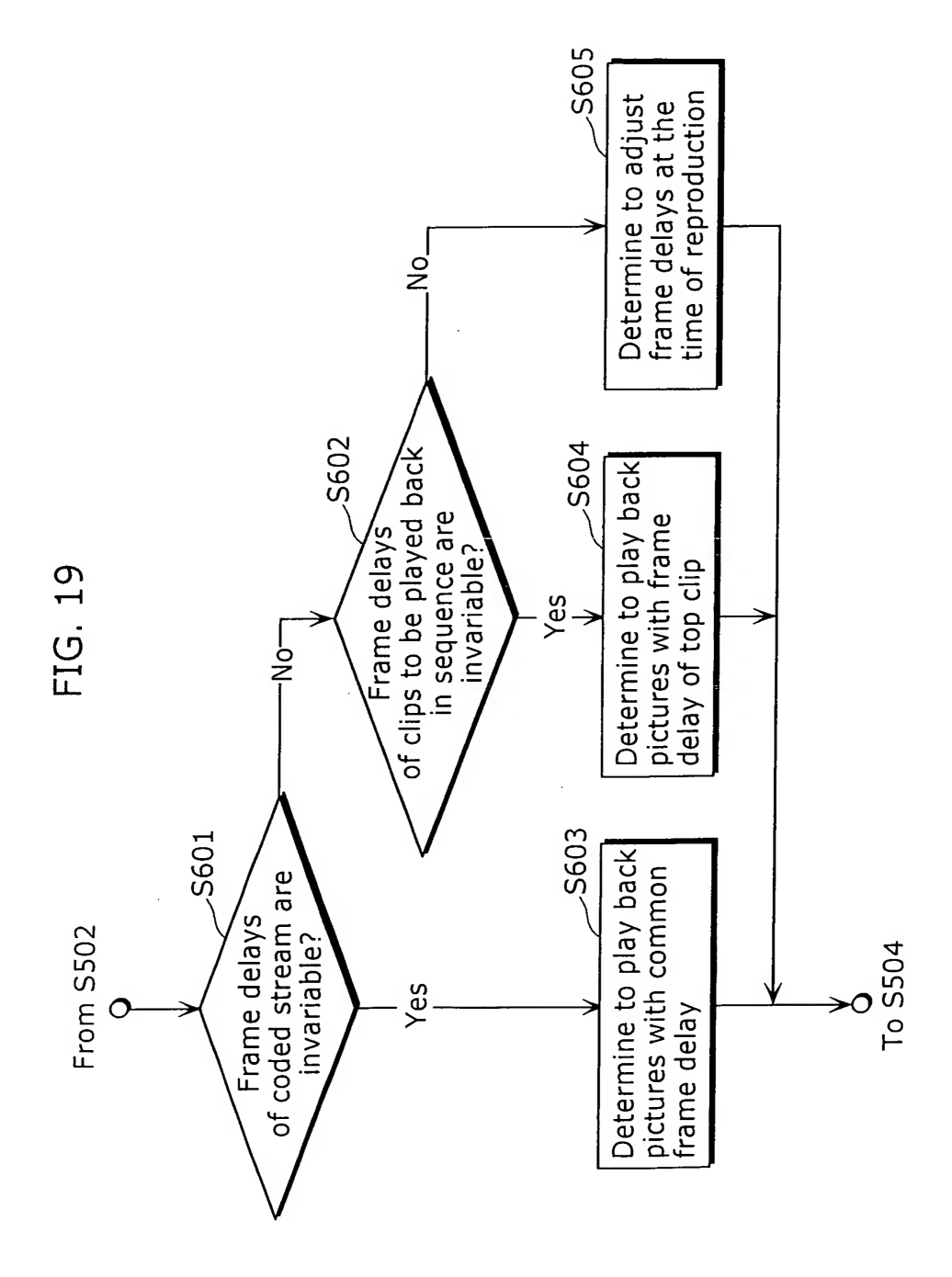
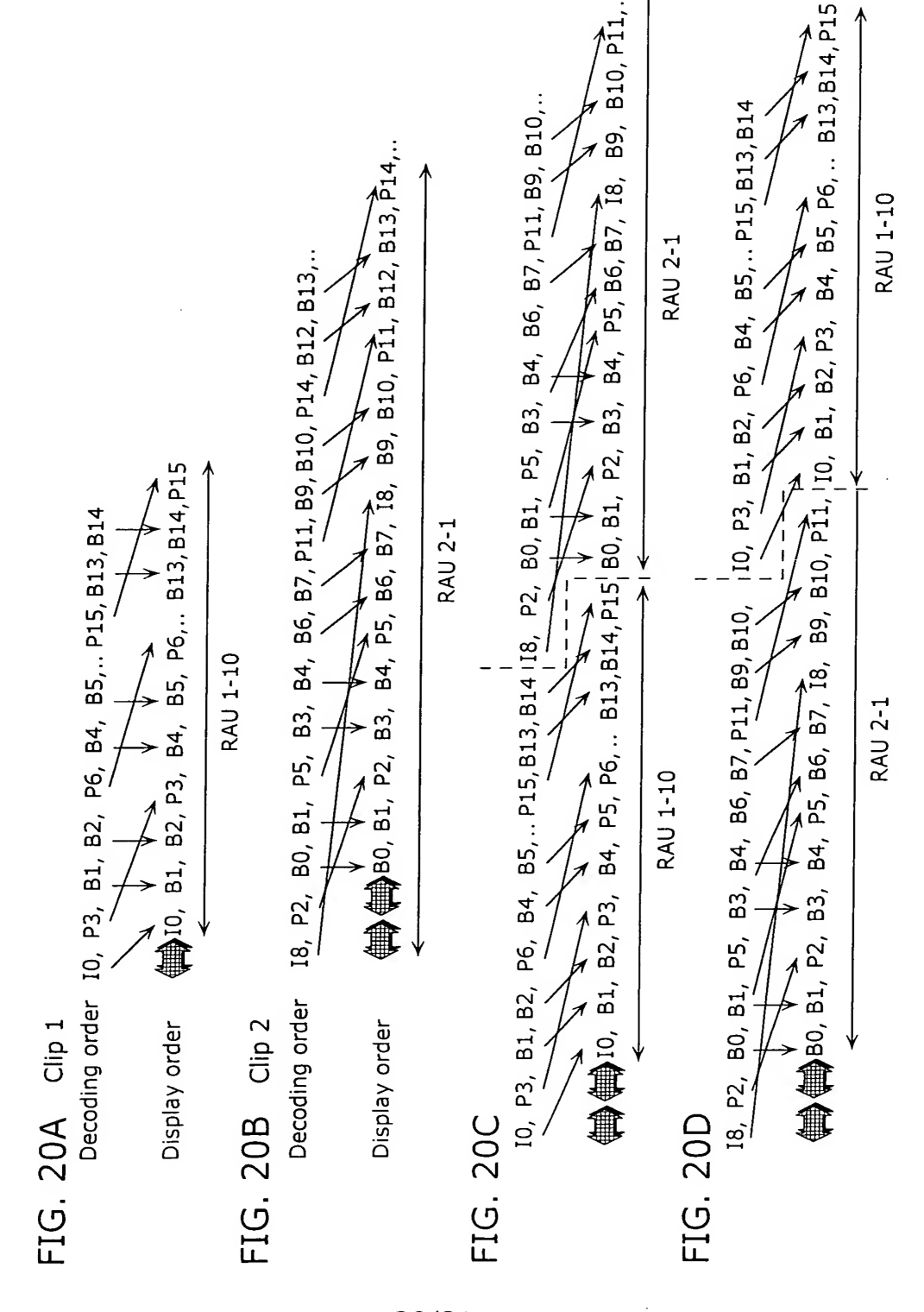
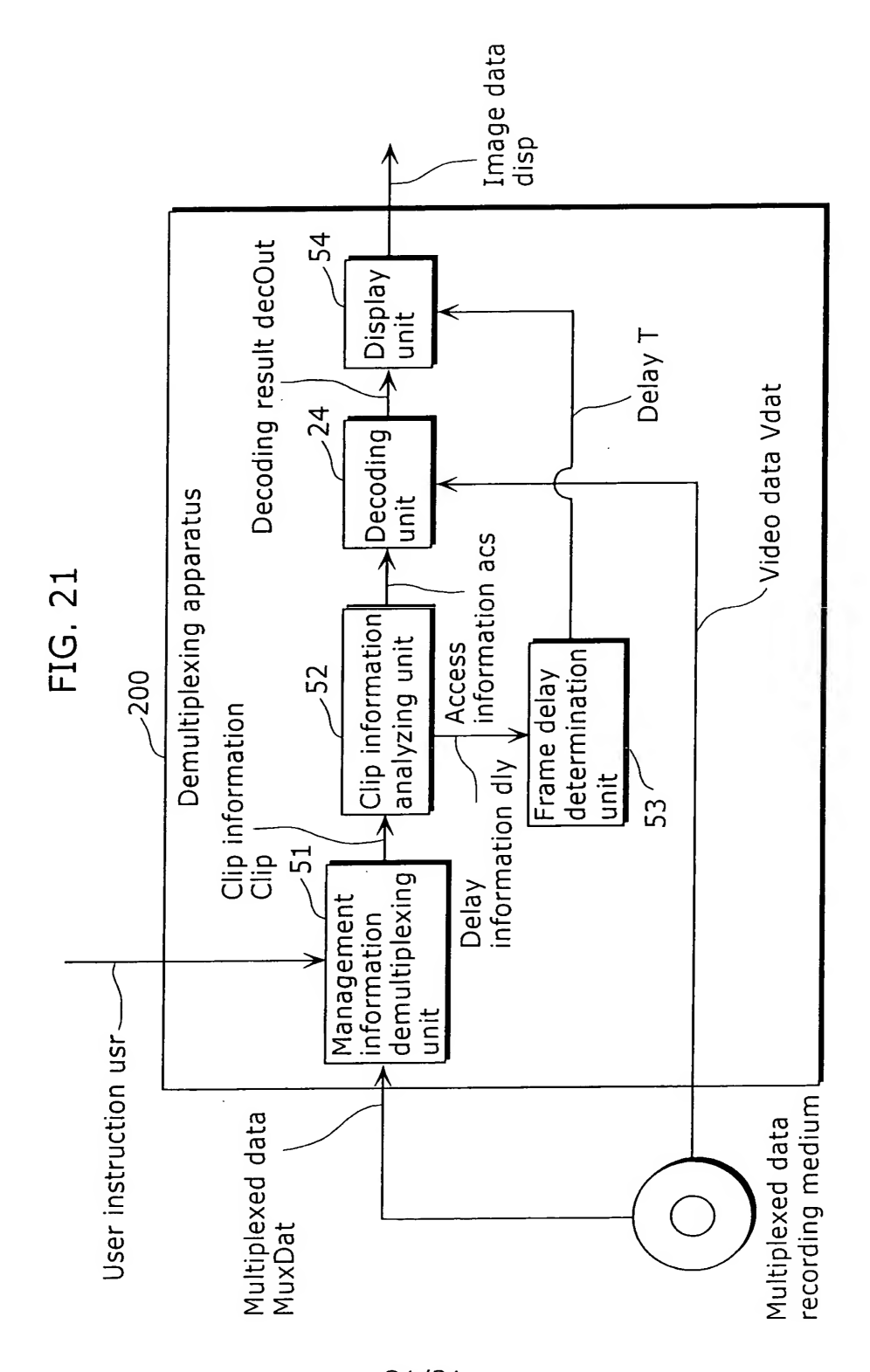


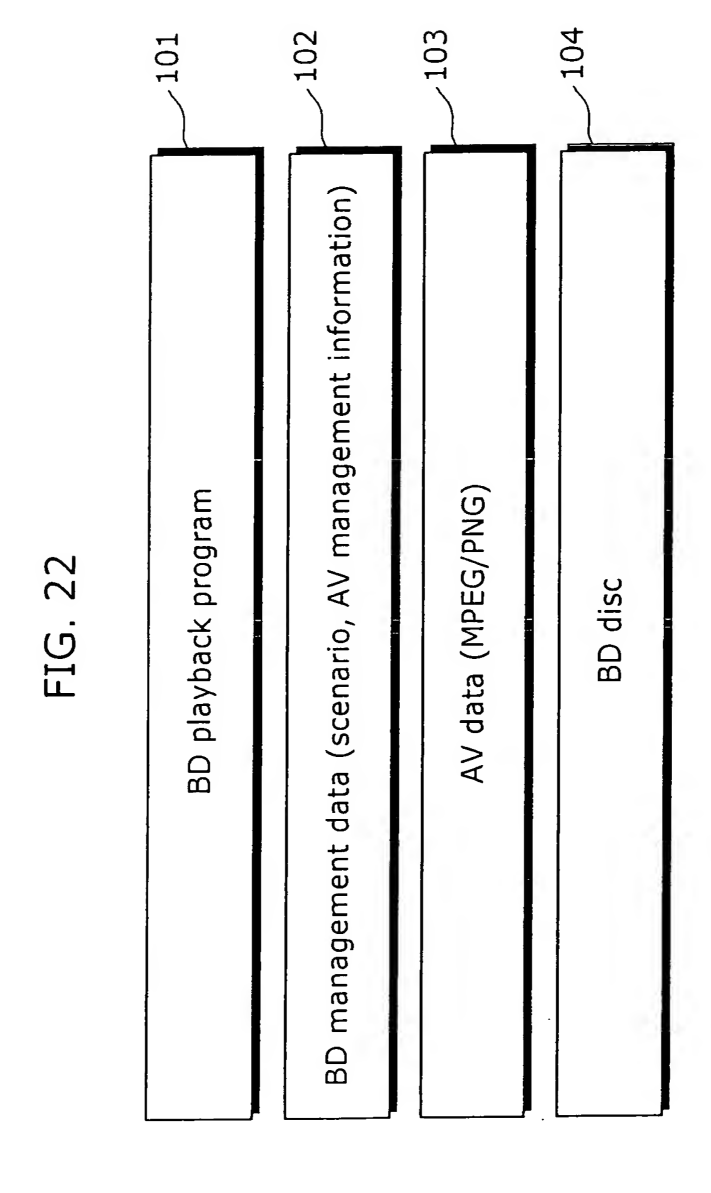
FIG. 18

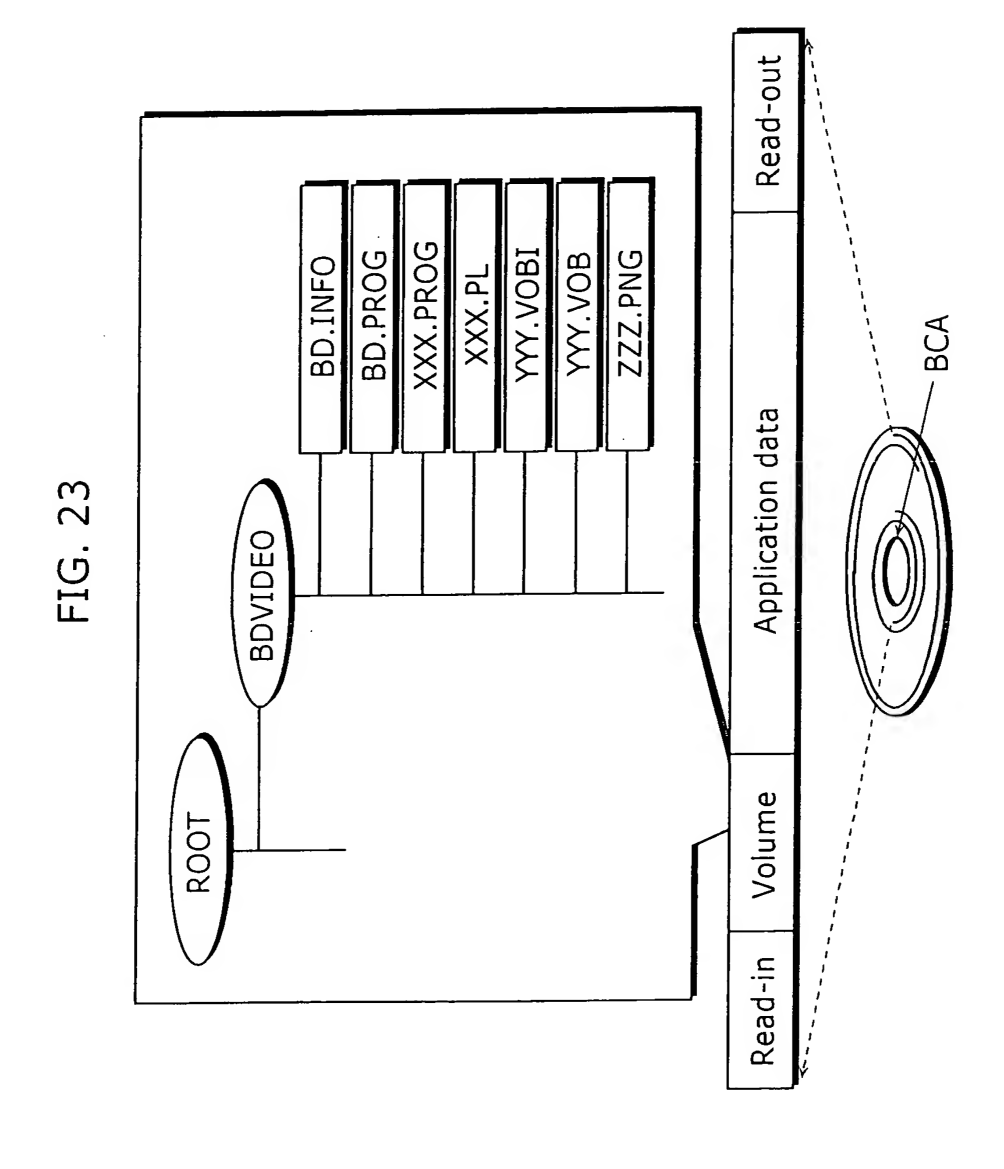


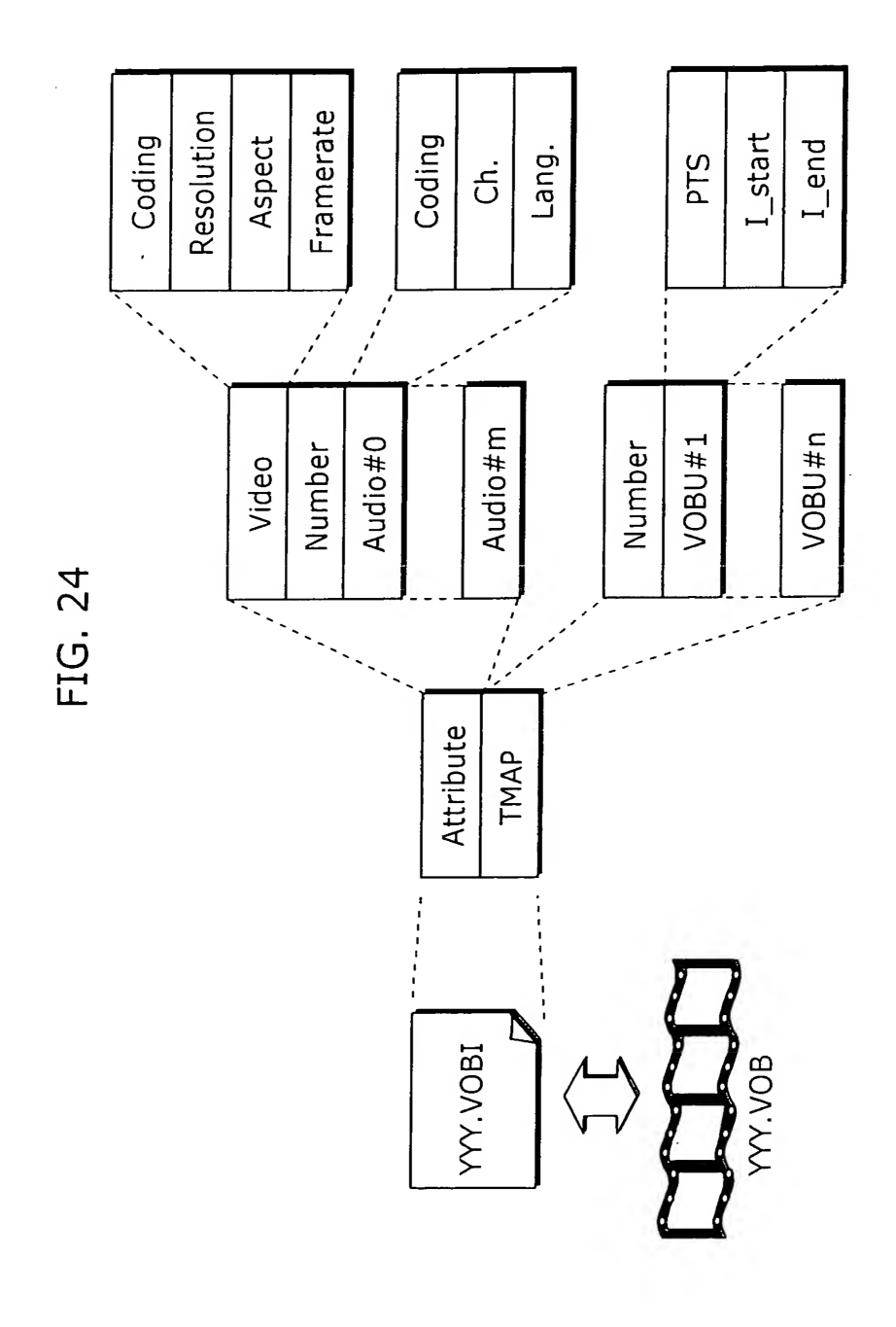


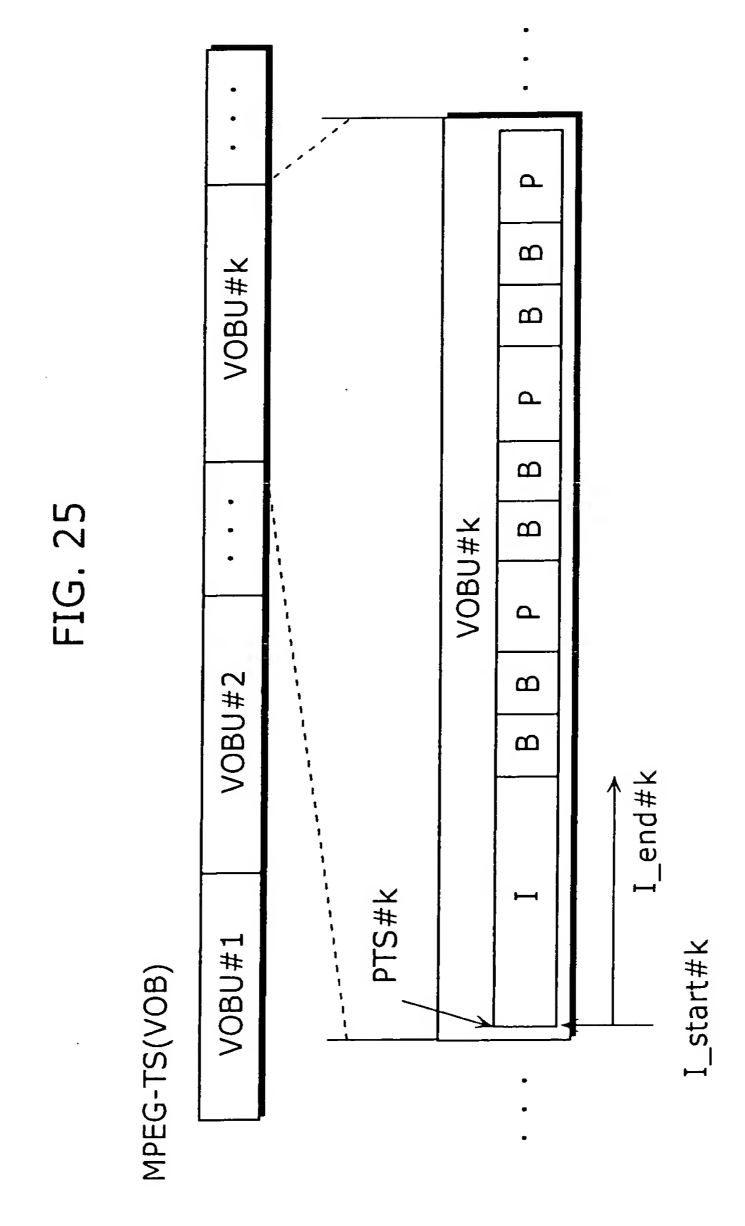


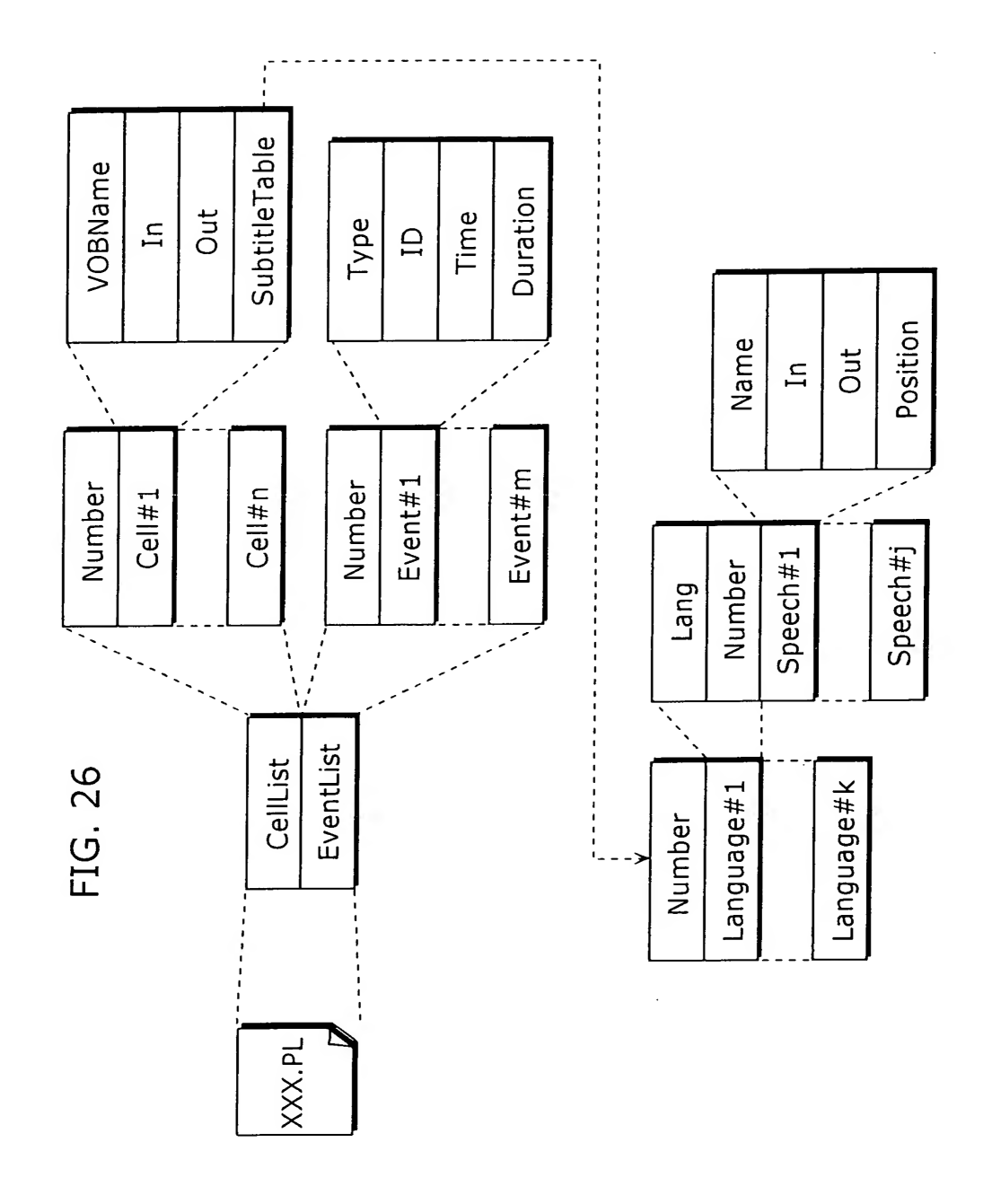


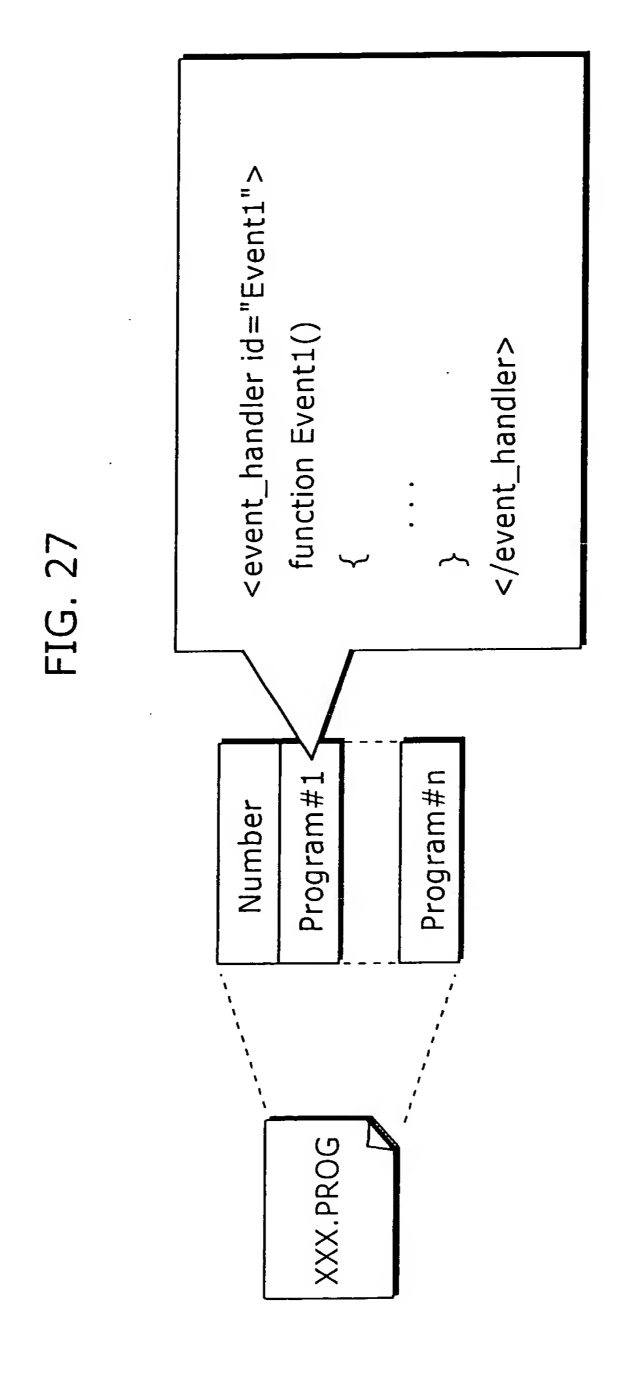


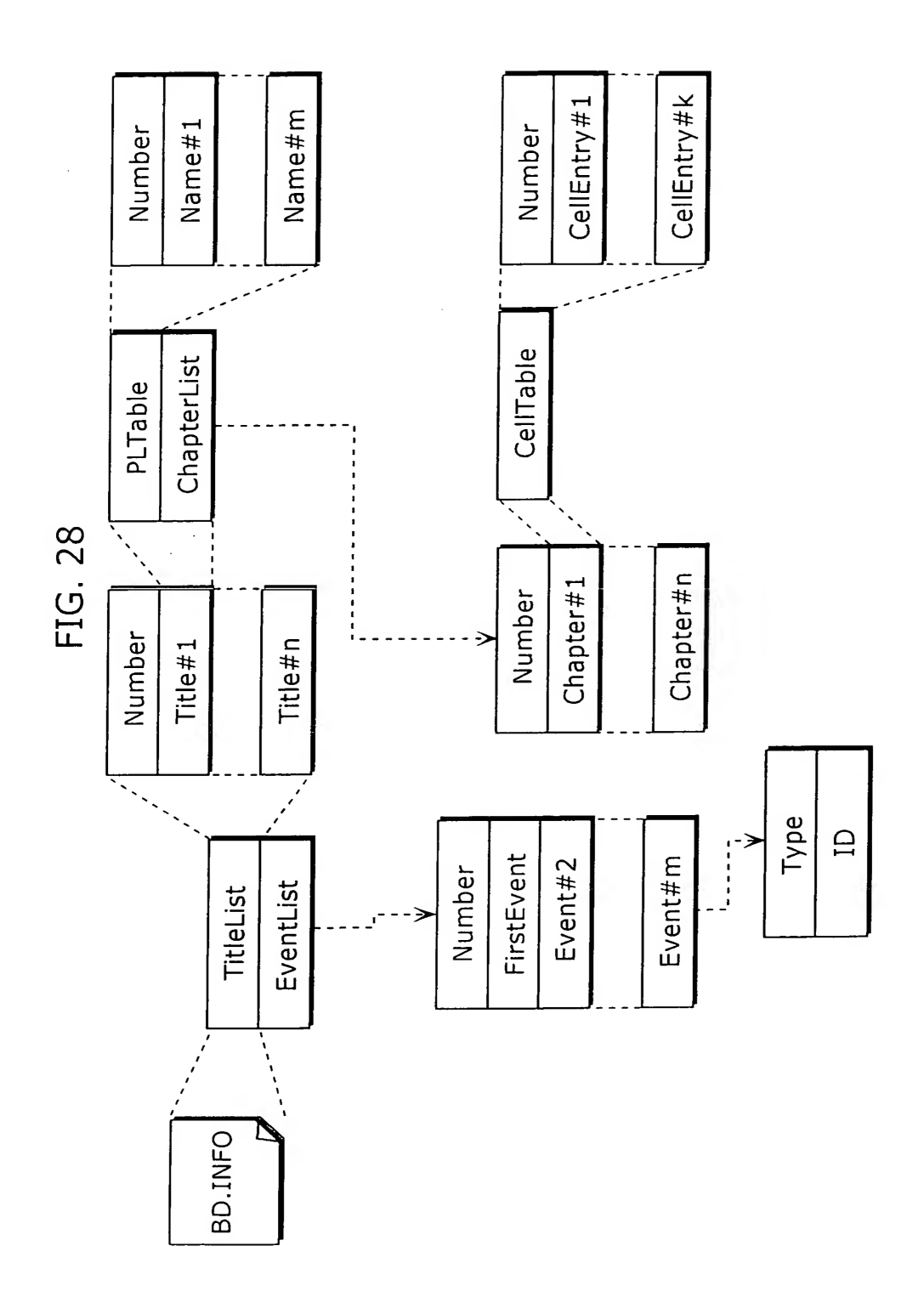


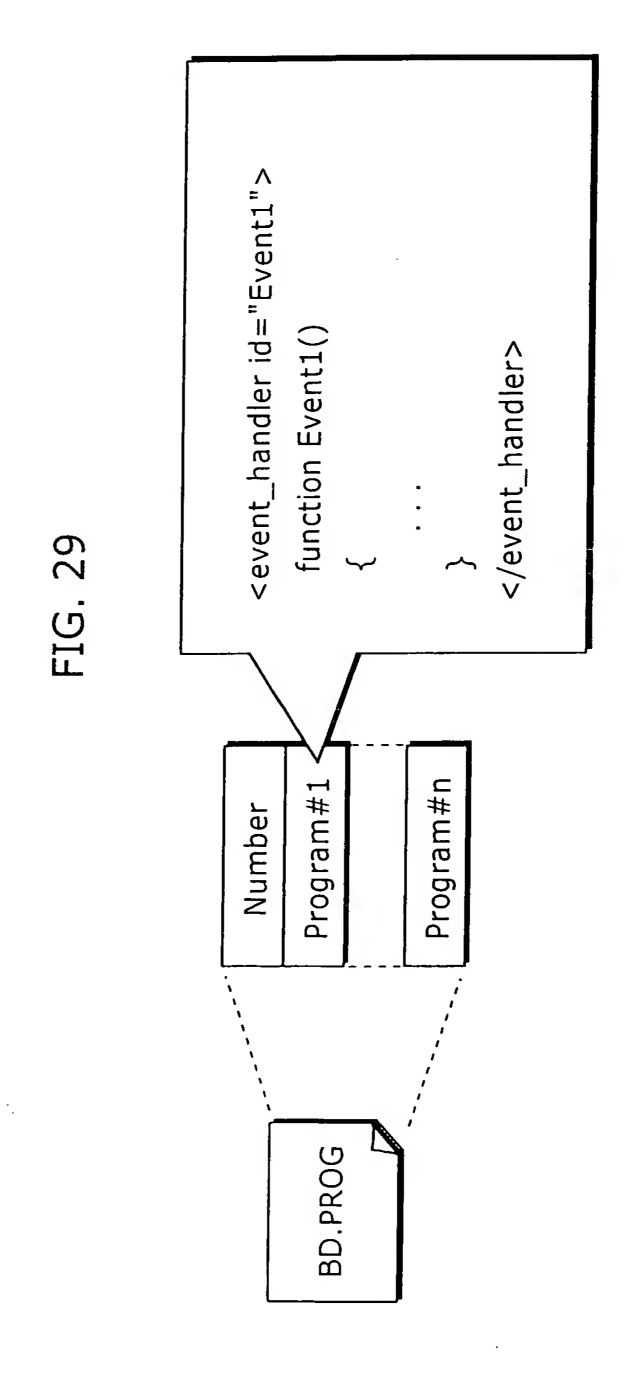






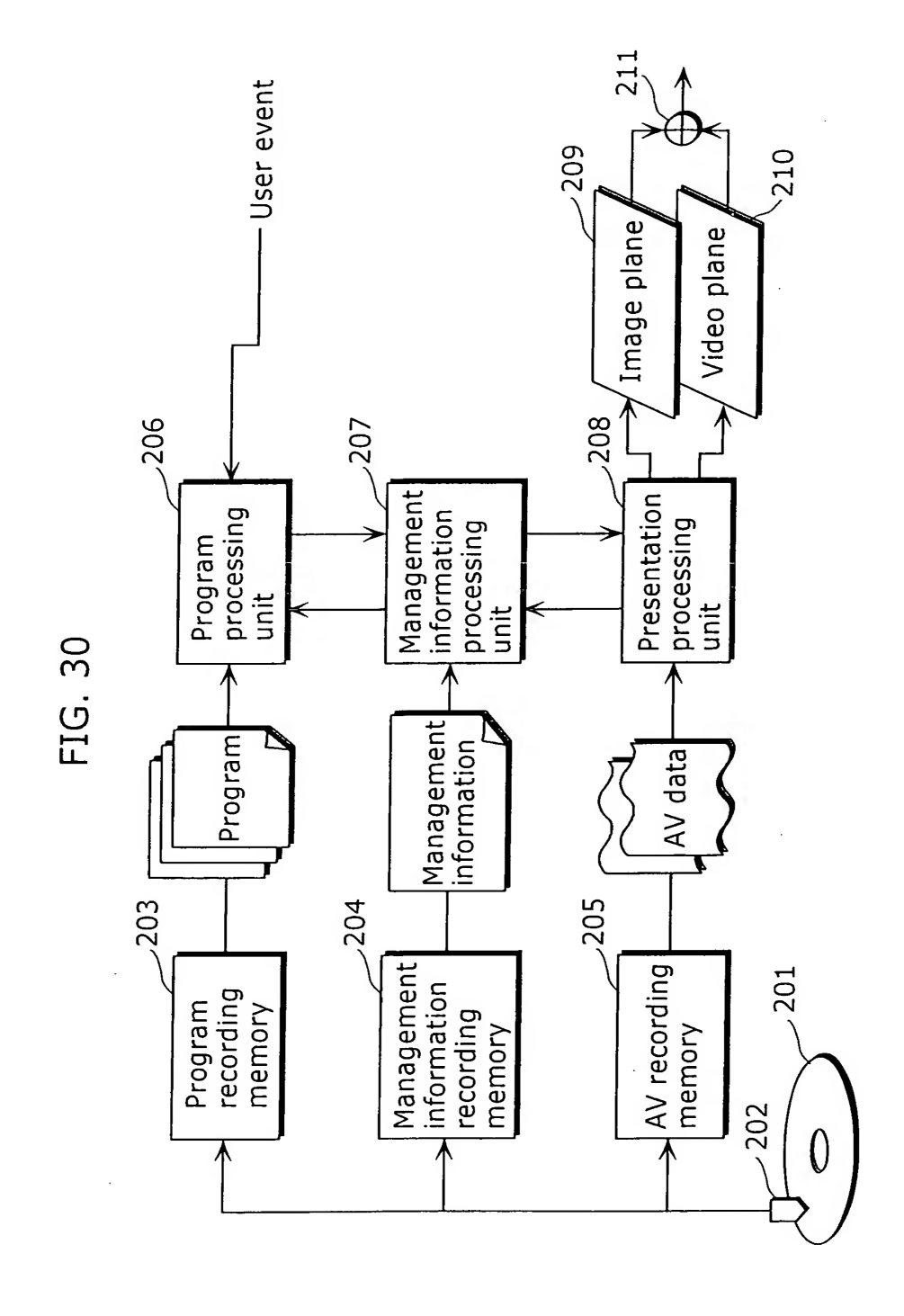






ij

29/31



 $\tilde{t}$ 

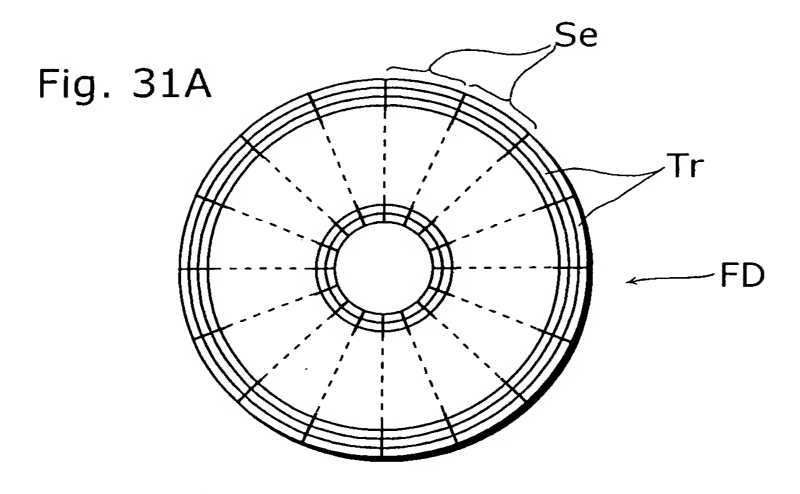


Fig. 31B

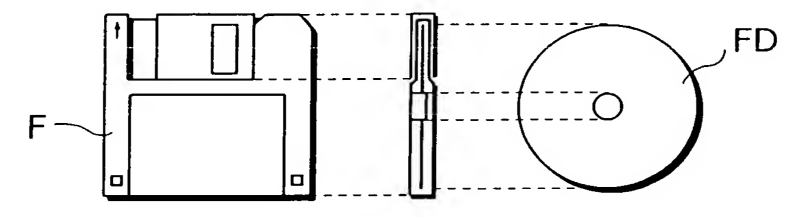


Fig. 31C

Cs

FDD